

ented surface upon which identifying indicia may be presented.

2. The electrical/electronic component housing of claim 1, wherein the cap has a top with a straight edge portion along its bottom; and said laterally extending portion of said clip extends parallel and in juxtaposition to said edge portion.

3. The electrical/electronic component housing of claim 1, wherein said label holder forms a "T" shape, including a top section and an attached bottom section, with the top section being wider than the bottom section forming the arms of the "T" shape; said wire-like material extending through the attached junction portion between said top and bottom sections; and said frontally presented, indicia carrying surface being on said bottom section.

4. The electrical/electronic component housing of claim 1, wherein the cap has a rectangular top and said wire-like clip has a central, distal portion extending across the top of the cap extending from near one corner of the rectangular cap to near an opposing corner of the rectangular cap, extending diagonally across said top.

5. The electrical/electronic component housing of claim 4, wherein said wire-like clip has two laterally extending portions, one near one straight side edge of the rectangular top and the other near the opposite straight side edge of the rectangular top.

6. The electrical/electronic component housing of claim 5, wherein the one of said laterally extending portions from which is suspended said holder is at the bottom side edge of said top.

7. The electrical/electronic component housing of claim 4, wherein said two laterally extending portions bear against the side surfaces of the cap.

8. The electrical/electronic component housing of claim 1, wherein said laterally extending portion extends across about eighty (80%) percent of the width of the cap.

9. The electrical/electronic component housing of claim 1, wherein said holder is molded onto said laterally extending portion.

10. A two-part housing for an electrical or electronic component, including:

- a base on which the component is carried and
- a removable enclosure cap having a rectangular top and being supported on the base, the top of the cap

having a straight edge portion along its bottom side and a straight edge portion along its top side, the base including a resilient, wire-like clip attached to the base and extending along the sides of and over and across the top of the cap for compressively holding the base and cap together, covering over the component, wherein the clip comprises:

a continuous piece of wire-like material having two laterally extending portions, one near one straight side edge of the rectangular top and the other near the opposite straight side edge of the rectangular top; both of said laterally extending portions extending across a substantial amount of the width of the cap; said laterally extending portions of said clip extending parallel and in juxtaposition to the side edge portions of the cap and bearing against the side surfaces of the cap; said wire-like material having a central, distal portion extending across the top of the cap extending from near one corner of the rectangular cap to near an opposing corner of the rectangular cap, extending diagonally across the top of the cap; and

a rigid, indicia carrying holder suspended from one of said laterally extended portions and having a frontally presented surface upon which is carried identifying indicia, the indicia identifying the component being contained with the housing; said label holder forming a "T" shape, including a top section and an attached bottom section, with the top section being wider than the bottom section forming the arms of the "T" shape; said wire-like material extending through the attached junction portion between said top and bottom sections; and said frontally presented, indicia carrying surface being on said bottom section.

11. The electrical/electronic component housing of claim 10, wherein the one of said laterally extending portions from which is suspended said holder is at the bottom side edge of the top.

12. The electrical/electronic component housing of claim 10, wherein said laterally extending portions extends across about eighty (80%) percent of the width of the cap.

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